

App	ication No.	Applicant(s)	
10/0	41,859	HUANG ET AL.	
Exa	niner	Art Unit	· · · · · · · · · · · · · · · · · · ·
Step	hen L. Rawlings, Ph.D.	1642	

SEARCHED			
Class	Subclass	Date	Examiner
536	23.5	2/2/2005	SR
435	320.1	2/2/2005	SR
435	325	2/2/2005	SR
435	348	2/2/2005	SR
435	410	2/2/2005	SR
435	254.2	2/2/2005	SR
435	243	2/2/2005	SR
530	350	2/2/2005	SR
435	69.1	2/2/2005	SR
422	82.08	2/2/2005	SR
435	287.2	2/2/2005	SR
428	429	2/2/2005	SR
435	181	2/2/2005	SR
435	24.3	2/2/2005	SR

INTERFERENCE SEARCHED			
Class	Subclass	Date	Examiner
<u> </u>			
		8	

	SEARCH NOTES (INCLUDING SEARCH STRATEGY)		
	DATE	EXMR	
Sequence search: SEQ ID NOs: 1 and 2 (all commercial, issued, publ. & interfer. databases)	1/14/2005	SR	
Conferred with J. Siew re. claim 44 (arrays) and enablement	2/2/2005	SR	
Conferred with A. Kubelik re. claims 5, 13 and 17 (plant cells and use in plant cells) and enablement	2/2/2005	SR	
Conferred with J. Fredman re. arrays, wrtten description, and enablement	2/3/2005	SR	
WEST, PALM: Huang Q; Reed J; Hammock B; Deveraux Q; Maeda S	2/5/2005	SR	
60/260,478	2/5/2005	SR	
WEST, MEDLINE: Huang Q; Reed J; Hammock B; Deveraux Q; Maeda S; IAP; apoptosis; inhibition;silkworm; B. mori; caspase-9;	2/5/2005	SR	
WEST, MEDLINE: plant, insect, mammalian cells; yeast; Spodoptera;	2/5/2005	SR	



Application No.	Applicant(s)
10/041,859	HUANG ET AL.
Examiner	Art Unit
Stephen L. Rawlings, Ph.D.	1642

Subclass	Date	Examiner
		 .

INTERFERENCE SEARCHED			
Class	Subclass	Date	Examiner

SEARCH NOT (INCLUDING SEARCH)
	DATE	EXMR
Conferred with M. Woodward re. interpretation of claims, particularly claims 13, 15, and 19; and the art rejection	2/7/2005	SR
Conferred with D. Reynolds re. broadest reasonable interp. of claims 13, 14, and 19, particularly as applicable to 101 & 112	2/14/2005	SR
		_
	·	
•		